	WEST	aaanamaanaanaanaanaanaanaanaanaanaanaana
End of Result Set		
	Generate Collection	

L4: Entry 1 of 1

File: USPT

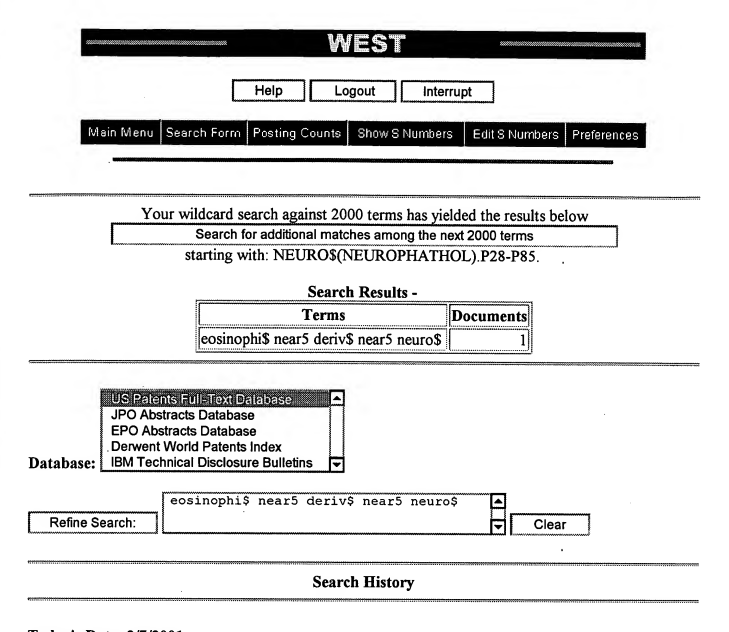
Sep 28, 1999

DOCUMENT-IDENTIFIER: US 5958768 A

TITLE: Chimeric antiviral agents comprising Rev binding nucleic acids and trans-acting ribozymes, and molecules encoding them

DRPR:

The present invention provides a variety of <u>viral</u> inhibitors as described supra. Typically, these <u>viral</u> inhibitors are <u>nucleic</u> acids such as the SL II sequence, <u>ribozymes</u> against <u>HIV</u> or anti-sense sequences, or the corresponding nucleic acids which encode such nucleic acids.



Today's Date: 2/7/2001

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	eosinophi\$ near5 deriv\$ near5 neuro\$	1	<u>L12</u>
USPT	(eosinophi\$ adj deriv\$ adj neuro)	0	<u>L11</u>
USPT	(eosinophi\$ adj deriv\$ adj neuro) same RNAse	0	<u>L10</u>
USPT	(EDN or eosinophi\$)	5423	<u>L9</u>
USPT	RNAse or ribonucleases same (HIV or AIDS) near5 treatment and 1996.PY.	6603	<u>L8</u>
USPT	'RNAse or ribonucleases same (HIV or AIDS) near5 treatment same PD<1996	6603	<u>L7</u>
USPT	RNAse or ribonucleases same (HIV or AIDS) near5 treatment	6603	<u>L6</u>
USPT	RNAse or ribonucleases	6787	<u>L5</u>
USPT	vira\$ near5 inhibit\$ near5 (sequence or subsequence) near5 (AIDS or HIV)same (retrovir\$ or lenti\$ or vir\$)	. 1	<u>L4</u>
USPT	vira\$ near5 inhibit\$ near5 (AIDS or HIV)same (retrovir\$ or lenti\$ or vir\$)	501	<u>L3</u>
USPT	vira\$ near5 inhibit\$ near5 (AIDS or HIV)	501	<u>L2</u>
USPT	(HIV or lenti) same (RNAse or EDN or Onconase) near5 vira\$ near5 inhibit\$	2	<u>L1</u>